Replacement Sheet
Patent Application Serial No. 10/581,119
Reply to Office Action of October 2, 2008

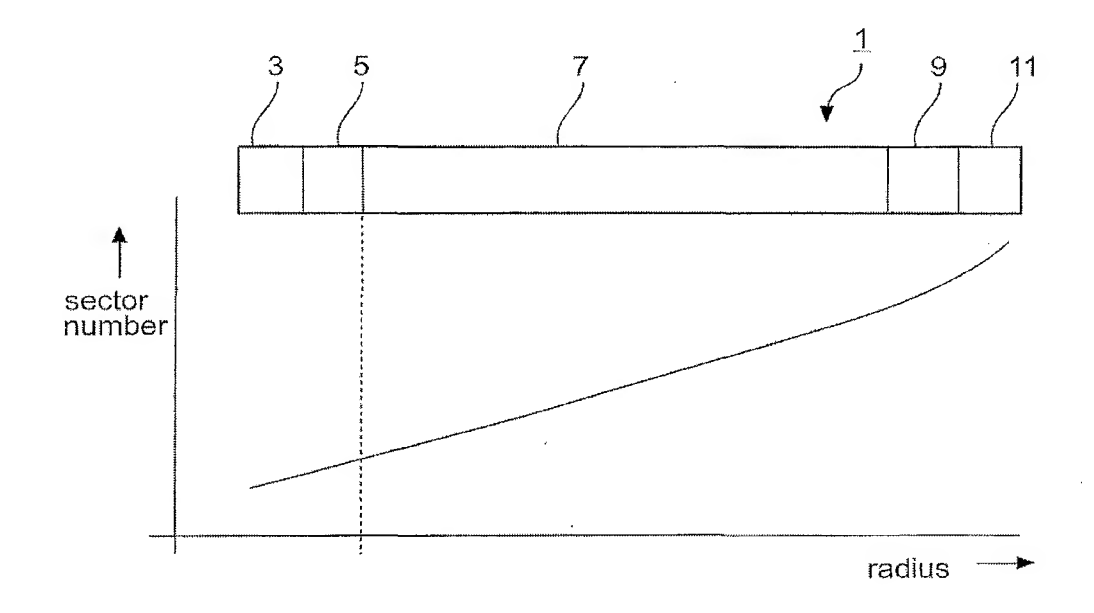


FIG.1 (PRIOR ART)

Replacement Sheet
Patent Application Serial No. 10/581,119
Reply to Office Action of October 2, 2008

## 2/5

	Description	Nominal radius in mm	PSN of the first Physikal Sector	Number of Physikal Sector
Inner Drive Area	Initial Zone	start 22,000mm	******* ******************************	blank
	Inner Disc Test Zone	start 22,643mm	(023480)	16384
	Inner Disc Count Zone	start 23,079mm	(027480)	4096
	Inner Disc Administration Zone	start 23,186mm	(028480)	4096
Lead-in	Table of Contents Zone	start 23,293mm	(029480)	4096
	Guard Zone 1	start 23,400mm	(02A480)	14848
	Reserved Zone 1		(02DE80)	4096
	Reserved Zone 2		(02EE80)	64
	Inner Disc Identificationation Zone		(02EEC0)	256
	Reserved Zone 3		(02EFC0)	64
	Reference Code Zone	start 23,896mm	(02F000)	32
	Buffer Zone 1		(02F020)	480
	Control Data Zone		(02F200)	3072
	Buffer Zone 2		(02FE00)	512
<u>Data</u>	Data Zone	start 24,000mm	(030000) RIOR ART)	2295104 max
Lead-out	Buffer Zone 3	start 58,000mm max	(260540)max	768
	Outer Disc Identificationation Zone		(260840)max	256
	Guard Zone 2		(260940)max	4096min
Outer Drive Area	Outer Disc Administration Zone	start 58,053mm	(261940)	4096
	Outer Disc Count Zone	start 58,096mm	(262940)	4096
	Outer Disc Test Zone	start 58,139mm	(263940)	16384
	Guard Zone 3	start 58,310mm	(267940)	blank

Fig.2 (PRIOR ART)

Replacement Sheet
Patent Application Serial No. 10/581,119
Reply to Office Action of October 2, 2008

3/5

	Description	Nominal radius in mm	PSN of the first Physikal Sector	Number of Physikal Sector
<u>Lead-in</u>	Initial Zone	start 22,000mm	(01D830)	52304 nominal
	Inner Disc Test Zone	start 23,400mm	(02A480)	2048
	Inner Drive Test Zone		(02AC80)	12288
	Guard Zone 1		(02DC80)	512
	Reserved Zone 1	start 23,782mm	(02DE80)	4096
	Reserved Zone 2	start 23,886mm	(02EE80)	64
	Inner Disc Identificationation Zone		(02EEC0)	256
	Reserved Zone 3		(02EFC0)	64
	Reference Code Zone	start 23,896mm	(02F000)	32
	Buffer Zone 1		(02F020)	480
	Control Data Zone		(02F200)	3072
	Buffer Zone 2		(02FE00)	512
<u>Data</u>	Data Zone	start 24,000mm	(030000)	2295104
Lead-out	Buffer Zone 3	start 58,000mm	(260540)	768
	Outer Disc Identificationation Zone		(260840)	256
	Guard Zone 2		(260940)	4096
	Reserved Zone 4	start 58,053mm	(261940)	4096
	Outer Drive Test Zone		(261940)	12288
	Outer Disc Test Zone		(265940)	2048
	Guard Zone 3	start 58,246mm end ≥58,500mm	(266140)	24400 nominal

Fig.3 (PRIOR ART)